I certify that I received and tiled this instrument for record on wise 3/01 day of July 19/61 at 4:00 octoo. M.

I.A. WIIKINSON

County Recorder

By Ruthul Mixed Deputy Deputy

COUNTY CLERK'S RECORDER

MINERAL COUNTY

SUPERIOR MONTANA おおき 一番のではをし

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Section 1911

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Section 1 to 1988

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OW.	•		Approved Stock Form	-State Publishing Co., Helen	/ //
File l	No			т14.1	- 0
DUPI	LICATE			County	uneral
		OMINISTRATOR OFFICE OF	OF MONTANA OF GROUNDWATE	· M,	CEIVED AN 2 1964
	Declarat	ion of Vest	ted Groundy Montana Session La	vater Rights ws, 1961) STAT	
	· (OI		Montana Session Da	(ms, 1001) : O [7(]	r rivitately
1	John MAGERA (Name of Approp	riator)	, of	Зож . 32 — St. Re £ ress)	dia (Town)
Cou	unty of Mineral ve appropriated groundwater	according to the	State of Montana laws in eff	Montana feet prior to January	1, 1962, as follows:
Г	N N	7 2. The b	eneficial use on whic	h the claim is based	
			Irrigation	1-&-sto ck	
		ous tl	he use has been	Sept.28-	use; and how continu-
w		- ε		c summer	
	•		amount of groundwa	ater claimed (in mi	ner's inches or gallons
	s	5. If use to wi	ed for irrigation, gir hich water has been 3.acres	ve the acreage and d applied and name	escription of the lands of the owner thereof
SE3	4 Sec. 24. T18n R. 28 W	sec,241	.18 NR.28 v	T - b in M - m - m	####### set
and p	ate point of appropriation place of use, if possible. Each square represents 10 acres.	6. The r	neans of withdrawin	g such water from th	e ground and the loca-
			pump:	ing	
7.	The date of commencement as		•		
y			Sept.20 to	Sept.27-57	
/8. I	The depth of water table	·····	13-ft.		
9. 8	So far as it may be available, works for the withdrawal of gro	the type, size an	d depth of each wel	ll or the general spec	ifications of any other
•	length o	f well. bo	ottom of casin	ng perforated	with 2 inch
	wores, about 4	. 144		~~~~~~~~~~~~	
-				• p. 1	
	The estimated amount of ground				
11. T	The log of formations encountebottom, &ft.gravelwater gearing	red in the drilling	ad & brown ch	ay,6 ft.sand	top to
12. 8	Such other information of a si	milar nature as m	ay be useful in car	rying out the policy	of this act. including
	eterence to book and page of a	T	not applicable	ş	
-				***************************************	***************************************
			Signature Of O	Date / 2 -	Malla - 27-43
Three	copies to be filed by the owner	with the County (\$ 1
Dlana	e answer all questions. If not				2
L IGUS	C With the arm deconvers	applicable, so state	e, otherwise the form	will be returned.	1

Lilpho. 3/744 FUGINEEU Jeertify that I received and filed this instrument for record on this 300 day of Mu 1963 at 8.05 oclock a.M.

Jawiek Manuel Gounty Recorder Bully Mount Deputy Sociock

Wiek

County Rec

Bully Son

Ecos/Sopa Deputy

COUNTY CLERK & RECORDER

MINERAL COUNTY

MINERAL COUNTY

MONTANA

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TO STORY

GW 2	Approved Stock Form-State Publishing Co., Helena, Montana-39318
File No.	1 18 N R. 28 W
DUPLICATE	County Hineral
	ADMINISTRATOR OF GROUNDWATER CORE VE
Top of Ground	OFFICE OF STATE ENGINEER
(Elev. above sea level	Notice of Completion of Groundwater
clay and cobble stones sand and cobble stone grav	Appropriation by Meass AFEWENGINEER
36 sand and cobile stone gra	(Under Chapter 257, Montana Session Liaws, 1961)
The second second	Owner Les Mines Address St. Regis
5 water, sand and gravel	Driller Kane Water Well Drilling Address St. Regis
61 fine sand with moisture	Date of Notice of Appropriation of Groundwater. 3/21/63
-8 blue clay	Date well started \$/22/63 Date Completed \$/26/63
	Type of well drilled Equipment Used churn drill
	(dug, driven, bored or (Churn, drill, rotary or drilled) other)
	Water Use: Domestic Municipal Other Irrigation
	Industrial Drainage Stock D
	Indicate on the diagram the character and thickness of the different strata met with in drilling, such as soil, clay, shale, gravel, rock or sand, etc.
	Show depth at which water is encountered, thickness and character of water-
	bearing strata and height to which water rises in the well.
	ize of Size and From To PERFORATIONS Thilled Weight of (Feet) (Feet) Wind From To
	Hole Casing Kind From To (Feet) (Feet)
: <mark></mark>	
N	Static Water Level for non-flowing Well does not apply feet.
	Shut-in Pressure for Flowing Well. 12#
	Pumping Water Level does not apply the gal per minute.
	Discharge in gal. per min. of flowing well
w w	How Tested dees not apply Length of Test
	Remarks: (Gravel packing, cementing, packers, type of shutoff, loca-
-	tion of place of use of groundwater if not at well, and any other similar pertinent information, including number of
Trackin E/2 s SE1/4 Sec 24 T/8 R2	acres irrigated, if used for irrigation)
Indicate location of well an	d
place of use, if possible. Eac small square represents 10 acres	h S.
72.2 Show exact depth of bottom.	
bearing and adjust of bossom.	Driller's License Number
	Eugen I. Lane
	Driller's Signature

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

I certity that Leceived and tiled this instrument for record on this 1963 is 2117 o'clock if Mills County Recorder that County Recorder that County Recorder The first of the first major the disputcies, this first contract of the disputcies and the disputcies of the first or the first of the Constanting And the second of the second o PERMITTIONS C Mosto the season of green places and freezeware season Designer [1] 11.6 COUNTY CLERK & REGORDER
MINERAL COUNTY
SUPERIOR, MONTANA The state of the s O bishallat त्वाहित्य) विश्वीहरूकी Other Control of the Hay be grade The season of th This M. Calendar

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3 GW 2 Revised 1959

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE
MONTANA WATER RESOURCES BOARD MONTANA WATER

Indicate the character, color, thickness of strata such as soil, clay, sand,

	•	, 11101110110	362210U	Laws, 19	61, as amended)	Top	of G	round	(Elev. above s	ea Isvel)
s form to be prepared by driller, and three copies to be filed the owner with the County Clerk and Recorder in the county in ich the well is located, last copy to be retained by driller.						ed Fr		To Feet)	\L. 1. 40076 \$	
se ans		stions. If			ed by driller. state, otherwise th	ne			Tarpara	1 3.48
	athleen		&						<u> </u>	1000
eMar	y K. Noe	nan		For Ad	ministrator's Use	7				600 0 500 10 70 604
ess	P.O.Box	215		File43	527					
Re	gie. Mt	. 5986	6	Quan	29. 1973					
well	startedQ	ct.1945	5	/ ئے ۔۔ GW 1	29, 1973 340 p.n.		_		1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	
	npleted N								1961 1962 1962 1964 1964 1964 1964 1964 1964 1964 1964	o en
$F_{\pm\pm}$	ell	12.4			***************************************				IIHK NOVA	e and in F
		and the second second	(D)	ig, driven, bo	red or drilled)		[-		- 1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (100) (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (100) (1000 (1000 (100) (1000 (1000 (100) (1000 (1000 (100) (1000 (100) (1000 (100) (1000 (100) (1000 (100) (1000 (100) (1000 (100) (1000 (100) (1000 (100) (1000 (100) (1000 (100) (1000 (100) (1000 (100) (1000 (100) (1000 (100) (1000 (100) (1000 (100) (100) (1000 (100) (1000 (100) (1000 (100) (1000) (1000 (100) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (
ment	usedD	-TAA1.	((Churn drill, ro	otary or other)	··· <u>-</u> -			X	
r Use	: Domestic	₩ Mu	100	A 10 ST 10 ST	F4	, II.				44
							+			
ind	ustrial 🔲	Drainage	н 🗀 . О1	her []*	Garden/Lawn					1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
ribe								+-		
lf .us	ed for irri	gation, inc	dustrial,	drainage	or other. Explai	n,	+		1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	
state	number of	acres and	location	or other o	data (i.e. Lot, Bloc	.k	士			
and /	Addition)									
ΔΤΕΓ	ANNUAL	MITHINDAY	MΔI	50.000) mals-		+			- 1974年 - 1984年
				~~2244						
of lied ole	Size and Weight of Casing	From (Feet)	To (Feet)		PERFORATIONS					
				Kind				1	10.4	W.
				Size	From (Feet) (To Feet)				11.7
	211	ground	26*	size	(Feet) (To Feet)				
	2 n	ground	261	Size	(Feet) (To Feet)				
	27	ground	26*	Size	(Feet) (To Feet)				
	211	ground	26*	Size	(Feet) (To Feet)				
	27	ground	26*	Size	(Feet) (To Feet)				
	Vertice of the second s	ground	26*	Size	(Feet) (To Feet)				
	2n	ground		unku	(Feet)	Feet)				
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	Vertice of the second s	ground	Stat Pun at	ic water langing water	evel	ft.*				
	Vertice of the second s	ground	Stat Pum at _ mea	ic water laping water 250	evel	ft.*				
	Vertice of the second s		Stat Pun at - mea beg	ic water laping water 250 can.	evel 23 er level 3 minutes after pu	ft.*				
	N		Stat Pun at - mea beg	ic water laping water 250 can.	evel 23 er level 3 minutes after pu	ft.*				
	Vertice of the second s		Stat Pum at - mea beg *Me Wel for	ic water Inping water Surred 60 an.	evel 23 er level 23minutes after pu om ground level. ed by	ft.* ft.* minute, umping				
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	N		Stat Pum at - mea beg *Me Wel for Pow Rem pac	ic water Inping water 100 casured for 120 casured from 12	evel	ft.* ft.* minute, jumping HP enting,				
	N K SE/4 Se	c. 24	Stat Pum at - mea beg *Me Wel for Pow Rem pacl	ic water Inping water 250 can. I develop	evel	ft.* ft.* minute, jumping HP enting,				
	N X	c. 24	Stat Pum at - mea beg *Me Wel for Pow Rem pacl	ic water Inping water 100 casured for 120 casured from 12	evel	ft.* ft.* minute, jumping HP enting,				
18	SE/4 Se	c. 21.	Stat Pum at at beg *Me Wel for Pow Rem pacl	ic water Inping water 250 an. 12 development 12 dev	evel 23 er level 23 minutes after pu om ground level, ed by Pump hours. Pump avel packing, cem of shutoff)	ft.* ft.* minute, jumping HP enting,				
18	SE/4 SeN RS	24	Stat Pum at - mea beg *Me Wel for Pow Rem pacl	ic water Inping water 250 an. 12 acres 12 acres type Gravel	evel	ft.* ft.* minute, jumping HP enting,				
18	SE/4 Se	of Well	Stat Pum at - mea beg *Me Wel for Pow Rem pac!	ic water langing water 50 casured 60 casured from 12 casured f	evel 23 er level 23 minutes after pu om ground level. ed by Pump hours. Pump avel packing, cem of shutoff) USE, IF POSSIBLE	ft.* ft.* minute, mping HP enting,				
18 CATE I SMA	SE/4 Se	c. 21. 28 E W OF WELL REPRESEI	Stat Pum at mea beg *Me Wel for Pow Rem pacl	ic water laping water 50 casured 60 casured from 12 casured fr	evel 23 er level 23 minutes after pu om ground level. ed by Pump hours. Pump avel packing, cem of shutoff) USE, IF POSSIBLE	ft.* ft.* minute, mping HP enting,				
LATE I SMA	SE/4 Se	OF WELL REPRESE!	Stat Pum at mea beg *Me Wel for Pow Rem pac	ic water Inping water 50 casured 60 casured from 12 casured fr	evel 23 er level 23 minutes after pu om ground level. ed by Pump hours. Pump avel packing, cem of shutoff) USE, IF POSSIBLE	ft.* ft.* minute, pmping HP enting,				

I certify that I received and tiled this instrument for record on this Zaay of Jesse 19 7.

Yo o'clock P M

County Recorder

Shilly March

Sign Only Deputy

43528 County Mineral County Of County Mineral COUNTY OF COUNTY OF

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
MONTANA WATER RESOURCES BOARD

CE OF COMPLETION OF GROUNDWATER

Indicate the character, color, mickmess, of strata such as soil, clay, sand,
gravel, shale, sandstone, etc. Show
depth at which water is found and
beight to which water rises in well.

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after Jan					
(Under Chapter 237 Montana Sessio	n Laws, 1961, as amended)	Top of	Ground	(Elev. above sea level)	<u> </u>
This form to be prepared by driller, by the owner with the County Clerk which the well is located, last copy to	and Recorder in the county in	From (Feet)	To (Feet)		
Please answer all questions. If not appropriate form may be returned.	-				
M.Kathleen Davis &			Unkno		
Owner Mary K. Noonen	For Administrator's Use				
Address P.O.Box 215	File .4/3535		 		>
t. Regis, Mt.59866	Jusse 29, 1973 GW 1 3:42 p.n.			THRUOMN	
Date well started May 1946	GW 1 3:42 p.n.		 -		
completed July 1966					
Type of well					
Equipment used Driver, Shov	(Dug, driven, bored or drilled) 61. 65.6 (Churn drill, rotary or other)				
Water Use: Domestic 🗷 Municipal					
Industrial Drainage	Other []* Garden/Lawn				
*Describe					
USE: If used for irrigation, industrial state number of acres and location	, drainage or other. Explain,				I^-
		.	 		-
and Addition)]
ESTIMATED ANNUAL WITHDRAWAL	50,000 gals.		 -		
Size of Size and From To Drilled Weight (Feet) (Feet)	PERFORATIONS]
	Kind From To Size (Feet) (Fee	4)			1
2ª 2ª ground 20	unkr.pwn				
		ļ	+		1
]
			 		1
					1
, <u>N</u>	tatic water level	ft.*	 -		-
	umping water level3.*	ft.*]
	t 250 gallons per mi neasured 60 minutes after pum				-
	egan.	PIII9]
	Measured from ground level.		 		1
	Vell developed by pump or 12 hours.				1
	ower Electric Pump	. нР			1
	emarks: (Gravel packing, cemer		 }-		-
	ackers, type of shutoff)		 		1
W L 1/4 SE 1/4 Sec 24	ATGAOT				4
T/3			 -		┨.
INDICATE LOCATION OF WELL AND	DIACE OF LISE IF POSSIBLE				
EACH SMALL SOLIABE DEDDESENTS AC	ACDES.				4
Driller's Signature	Family of Owner		<u> </u>		1
•	•		 		-
Driller's AddressBox 215 St.	Regis, Mt. 59866	I	nknown		<u></u>
	LICENSE NO			Show exact depth of bottom	ı

Acertisy that I received and tiled

G /	Approved Stock Form—State Publishing Co., Helena, Montana—42234
File No	T 18N R 28W
DUPLICATE	County Mineral
•	STATE OF MONTANA
	ADMINISTRATOR OF GROUNDWATER CODE
	OFFICE OF STATE ENGINEER
	JAN 2 1964
	Declaration of Vested Groundwater Rights
	(Under Chapter 237, Montana Session Laws, 1961) STAIL ENGINEER
EDWIN T.	SANSUM. Administrator of the Estate
1 of Willia	AM E. Sansom, Deceased, of Superior Name of Appropriator) (Address) (Town)
(1	Name of Appropriator) (Address) (Town)
have appropriate	Kineral State of Montana ed groundwater according to the Montana laws in effect prior to January 1, 1962, as follows:
	\mathbf{N}
	2. The beneficial use on which the claim is basedDomesticuse,
	service station and irrigation.
	3. Date or approximate date of earliest beneficial use; and how continu-
	ous the use has been 1938; continuous use since
	then,
w l	E
	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute) 100 gallons per minute.
	5. If used for irrigation, give the acreage and description of the lands
*	s to which water has been applied and name of the owner thereof
24	A tract containing 2.4 acres, located between Highway 10, the old Yellowatone Trail and the
• •	west line of Section 24. Tion. R28w.
Indicate point of and place of use, if	appropriation possible. Each
small square repre	sents 10 acres. 6. The means of withdrawing such water from the ground and the loca-
	tion of each well or other means of withdrawal. A well, comprising a 3-inch pipe driven in the
	ground upon the above tract.
7 The data of	commencement and completion of the construction of the well, wells, or other works for with-
drawal of gro	undwater Original well driven in 1938. A new well with 3-inch
casing wa	as driven in 1953.
8. The depth of v	vater table
or and depute of t	
9. So far as it n	nay be available, the type, size and depth of each well or the general specifications of any other
	withdrawal of groundwater. 3-inch steel casing driven in the ground.
10. The estimated	amount of groundwater withdrawn each year300,000 gallons per year.
41 mi v 44	1
_	mations encountered in the drilling of each well if available All washed river gravel.

12. Such other inf	formation of a similar nature as may be useful in carrying out the policy of this act, including
reference to be	ook and page of any county record None available.
	Estate of William E. Sansom, deceased,
	By & /
	Signature attorner dun Sanoom Administrator
	Date December 30, 1963.
m	STATE ALL AND THE ALL COMMAN COLUMN TO THE AREA OF ALL AND THE ARE
Tures copies to be	filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

31753

I certify that I received and filed this instrument for record on this 30 thday of the 1963

Necorder Muui

COUNTY CLERK & RECORDER
MINERAL COUNTY
SUPERIOR, MONTANA

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GW 2			Approve	d Stock Form-	-State Publishit	g Co., Helena	1, Montana—393	18
File No	······································	•	0		т	18/1	R 28 W	
DUPLI	በልሞዡ				(tounty M	inerai	$\mathcal{H}_{\mathcal{F}}$
		610	$\theta = 0$	STATE	OF MONT	ANAD	ECEI	VEM
			ADMINIS	TRATOR	OF GROUI	DWATE	R CODE	ing U
	Top of Ground	_						-
	(Elev. above sea level 2650) I	Notice of	Compl	etion c	of Gra	undwai	PNEER
77	clay, boulder gravel & san	d	Approp	riation	by M	eans o	t Well	,
223	clay, sand with moisture		(Under Ch	apter 237,	Montana S	lession La	ws, 1961)	
7	fine sand & water	0 <i>f</i>	earl & S. Mo	rcaret S	ides	St. Re	ais	
3	caly with moisture	0 11 242	lane Water We				***************************************	*****************
8	fine sand & water							***************************************
-1		Date of	Notice of Appro	priation of	Groundwa	ter 12/	8/63	
	clay with moisture		ll started 12/					
34	fine black sand & water		• •	led			churus	
61 -7	clay with moisture gravel & mater		lriven, bored or			, drill, rota		<i></i>
		Water 1	Jse: Domestic Industrial	_	nicipal []	Other Stock		rigation 💆
 					_			
] -			licate on the d let with in drill	_				
[] -		Show de	pth at which w	ater is enc	ountered, tl	ickness ar	nd character	
		bearing	strata and heig	nt to which	water rise	s in the w	en.	
		Size of Drilled	Size and Weight of	From (Feet)	To (Feet)		PERFORATION	·
-		Hole	Casing	(rec)	(Feet)	Kind Size	From (Feet)	To (Feet)
		6"id	6"id 18#	O	163		not appli	
			٠					
 								
-								
-								
		Q+e	tic Water Level	for non fl	wing Wall	does no	st apply	feet.
						/2#		
T			ut-in Pressure f	-	YY GLL			
		Pu	mping Water Le	vel doe	s not app	ly does	not apply	er minute.
		<u> </u>				4.	3	
1		Dis	scharge in gal. p	er min. of	flowing we	1160	r 	
	W		scharge in gal. p					ot applu
	w	— E Но	w Tested does	not app	Leng	h of Test	does r	
	W	— E Но	w Tested does marks. (Gravel	not apposed	LyLengt	h of Test	type of shu	itoff, loca-
	w	— E Но	w Tested does marks. (Gravel tion of	packing,	Length Le	h of Test packers, dwater if	does r	itoff, loca- l, and any
		— E Но	w Tested does marks. (Gravel tion of other s	packing, place of u imilar per	Length Le	h of Test packers, dwater if rmation,	type of shu not at wel including	itoff, loca- l, and any number of
	S	E Ho	w Tested does marks. (Gravel tion of other s	packing, place of u imilar per	Length Le	h of Test packers, dwater if rmation,	type of shu	itoff, loca- l, and any number of
	Sec. 24 T 18N R. Indicate location of well ar	Re:	w Tested does marks. (Gravel tion of other s	packing, place of u imilar per rigated, if	dementing, se of ground timent info	packers, dwater if rmation, igation)	type of shu not at wel including	atoff, loca- l, and any number of
	Sec. 24 T 18N R Indicate location of well ar place of use, if possible. Each	Res	w Tested does marks. (Gravel tion of other s	packing, place of u imilar per rigated, if	dementing, se of ground timent info	packers, dwater if rmation, igation)	type of shu not at wel including	atoff, loca- l, and any number of
	Sec. 24 T 18N R. Indicate location of well ar	Res	w Tested does marks. (Gravel tion of other s	packing, place of u imilar per rigated, if	dementing, se of ground timent info	packers, dwater if rmation, igation)	type of shu not at wel including	atoff, loca- l, and any number of
	Sec. 24 T 18N R Indicate location of well ar place of use, if possible. Each	Res	w Tested does marks. (Gravel tion of other s	packing, place of u imilar per rigated, if	dementing, se of ground timent info	packers, dwater if rmation, igation)	type of shu not at wel including	atoff, loca- l, and any number of
7.63	Sec. 24 T 18N R. Indicate location of well ar place of use, if possible. Eas small square represents 10 acres	Res	w Tested does marks. (Gravel tion of other s	packing, place of u imilar per rigated, if	Length Le	packers, dwater if rmation, igation)	type of shu not at wel including	atoff, loca- l, and any number of
763	Sec. 24 T 18N R. Indicate location of well ar place of use, if possible. Eas small square represents 10 acres	Res	w Tested does marks. (Gravel tion of other s	packing, place of u imilar per rigated, if	Length Le	packers, dwater if rmation, igation)	type of shu not at wel including	ntoff, loca- l, and any number of

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located.

Please answer all, questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

7 ile No .67

-31725-

I certify that I received and filed this instrument for record on this 2 3 day of the 1963

at//30 o'clock @ M.

COUNTY CLERK & RECORDER
MINERAL COUNTY
SUPERIOR, MONTANA

Very repl. Water Very V

15.45 15.45 15.45

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A. 62 (12 17 18) 19 '

GW 2	`		Approve	d Stock Form	-State Publishir	ig Co., Helena, N	1ontana39311	24
File No					T	18 N R	280	
DUPLI	CATE				, (County County	PER	W 18 m
			ADMINIS	TRATOR	OF MONI	YDWATER	SEGOR	1963
	Top of Ground		01	FIOE OF	' STATE E	NGINEER		
	(Elev. above sea level)	Notice of					efneer
17'	clay, boulder gravel & sa	nd	Approp				S	
_22*	clay with moisture		(Under Ch	apter 237,	Montana S	lession Laws	, 1961)	
_ 2* 12	caky fine sand and water	Owner	Mauda Simpa	?R	Addres	St. Pe	is	***************************************
5.	clay, gravel with moisture	Driller	Kane Water	Well Dri	lling idres	s St. Re	gis	
1.0	fine sand, pebble gravel	Date of	Notice of Appro	priation o	Groundwa	ter 11/22	1 63	
_	and water	Date we	l started 12/4	/63	Date Co	ompleted	12/7/63	
<u> </u>		Type of	well drille	ed .	Equipn	ent Used	ehurn dr	£11
-		(dug, d drilled	riven, bored or)		(Churn other)	, drill, rotary	or	
		Water U	se: Domestic		micipal 🔲	Other [Irr	igation 🔼
			Industrial	D;	rainage 🔲	Stock [
-			icate on the di et with in drilli					
-		Show de	pth at which wa strata and heigh	iter is enc	ountered, tl	ickness and	character	
		bearing		IC CO WILL	I WALEI IISC	s in the wer	·•	
		Size of Drilled Hole	Size and Weight of Casing	From (Feet)	To (Feet)		RFORATIONS	
		6mid	641d 18.97	8	68	Kind Size does no	From (Feet) ot apply	To (Feet)
_								
-								
			·					
	и н	Star	tic Water Level	for non-fl	owing Well.	21		feet.
-		Shu	t-in Pressure fo	or Flowin	g Well	does not s	pply	
		Pur	oping Water Lev	vel 30	fee	t at 50	gal. p	er minute.
		Dis	charge in gal. p	er min. of	flowing we	lidoen r	ot apply	7
_	w	E Hor	v Tested bail	ed & pur	ped Lengt	th of Test	til ale	œ
-		Ren	narks: (Gravel	packing,	cementing,	packers, typ	e of shut	toff, loca-
-	×		tion of p	place of u milar per	se of groun	dwater if no rmation, inc	ot at well,	, and any umber of
						igation)		
	SWYSE Sec. 14 T/RN R.	28W	acres III	sgawu, II	ascu tor III	*Parton /	**************	
-	Indicate location of well	and	***************************************	*****************		******************	••••••	**************
-	place of use, if possible. E small square represents 10 ac		***************************************	••		***************************************	•	
- 68	Show exact depth of bottom.		***************************************	· • • • • • • • • • • • • • • • • • • •	••••••		************	•
					Driller	23 's License N	umber	
						gene/		
						s Signature	s /	

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

7 de no. 31209-

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Control Branch

A Committee of the control of delife () see the board or

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PARTICIONAL GRANT

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I certify that I received and filed this instrument for record on this 164 day of Alu 1963 at 12.40 clock P. M. ACW illumed

COUNTY CLERK AND RECORDER IN AND FOR MINERAL COUNTY
CUMTY GERMONGROUNDER

MINERAL COUNTY
SUPERIOR, MONTANA

Sections for the Control

E CESTORIA

RECEIVED

County MINETAL

Developed after January 1, 1962

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE
MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER

NOTICE OF COMPLETION OF GROUNDWATER

WELLOW TO AND COMPLETION OF GROUNDWATER

ADDRESS OF Strata such as soil, clay, sand, control of the cont 4352() height to which water rises in well.

	(Under Chapter 237 Montana Session Laws, 1961, as amended)	Top of	Ground	(Elev. above sea level)	
	This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in	From (Feet)	To (Feet)		
	which the well is located, last copy to be retained by driller. Please answer all questions. If not applicable, so state, otherwise the	<u> </u>	7	SIAN ET	
	form may be returned.	Z 圭_	18	45 Jal/	
	Owner F. M. + D. D. S. IMK 1215 5 1- Owner For Administrator's Use	20	34	97346	
	Address BOX 163 File 43520; 267	7.5	7/2	413161	,
_	Streyis Monit June 27, 1973	437	15 4	910181	
	Date well started 5 = 10 + 1, GW 1 235 p.un.	74'	103	CJAY TWA	727Z
	completed Scot 25, 23	105	113"	gravel	Allen is . Allen Maria
	Type of well D1-11/6-71 (Dug, driven, bored or drilled),				
	Equipment used Home Made Welldriver (Churn drill, rotary or other)				
	Water Use: Domestic ☒ Municipal ☐ Stock ☐ Irrigation ☐				a marinima A marinima
	Industrial ☐ Drainage ☐ Other 🕅* Garden/Lawn 📶				
	*Describe For FILE Prove CTION.				
	USE: If used for irrigation, industrial, drainage or other. Explain, state number of acres and location or other data (i.e. Lot; Block				
	and Addition).			o en la companya de la companya de La companya de la co	
	ESTIMATED ANNUAL WITHDRAWAL 75000 Gallow				
4.	Size of Size and From To PERFORATIONS				
	Hole of Casing Kind From To				
	6 SIA - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -			하는 하는 사람들은 12호, 중소리 중심하는데 하는 하는 것이 나는 아이들은 사람들은 하나를	
	w.T.				
	Pi Be	-	- 1		
	N N				
,	Static water levelft.*			راده هی دست مستر به ادار هی مستر بیدر میشر بیدر روس _{مست} د بی	
	Pumping water level Face. TT loft.*				
	at7 16 gallons per minute,				
	measuredminutes after pumping began.			. .	
	*Measured from ground level.				
	Well developed by	Kin	2		
	forhours.				
	Power Pump				
مىرە چ					
سم	5 39 of though addu h as loads			ر آن چرا رسی سی که برده سیر سر بروی شدر نمی ورده	
	N.F. 43 k. 4 Sec. 27				
	T18 N. R. 28 E		+		
	INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE.				
	EACH SMALL SQUARE REPRESENTS 40 ACRES.				
	Belle of Signature to Mary Drill LCT /is conce				
	priffer's Address Baffelind of America				
3	They morphis	113	/	Change de alle et l	
	LICENSE NO.		<u>'</u>	_ Show exact depth of bo	morre

DRILLER'S LOG

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER

ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD	137.1 13.55.0		te the character, color, thick- of strata such as soil, clay, sand,	
NOTICE OF COMPLETION OF GROUNDWATER		gravel	l, shale, sandstone, etc. Show at which water is found and	
APPROPRIATION BY MEANS OF WELL Developed after January 1, 1962	520		to which water rises in well.	
	Top of	Ground	(Elev. above sea level)	
This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in	From (Feet)	To (Feet)	(2007)	
which the well is located, last copy to be retained by driller.		<u> </u>	LIAY	
Please answer all questions. If not applicable, so state, otherwise the form may be returned.		1 6	1-AUE1	
Owner F. 1. + D. D. Sim Kins Jr	150 201	3.5	9721/2	
Address 601163 File 43520; 261	- 41	7	C 13/	
Address & 1 File 43520; 267	7-	10 4°	O TO VE	
5x16 = y15 Mo117 Junu 27, 1973 Date well started 5 = 10+ 1, 3 GW1 5 35 p. un.	1. S. 1. 7.1	74	755	
Date well started ST // GW 1 S 35 p.un.			Sand PWHEN	-
completed SEP 25.23	105	173	ararer	
Type of well DJ-11/C-71 (Dug, driven, bored or drilled),				
Equipment used HOTHEMSEE WCIIDFIVET				
(Churn drill, rotary or other)				
Industrial Drainage Other X Garden/Lawn X				
*Describe For FILE 13 roye C71021,				
USE: If used for irrigation, industrial, drainage or other. Explain, state number of acres and location or other data (i.e. Lot, Block				
and Addition)				
ESTIMATED ANNUAL WITHDRAWAL 75000 Galley				
Size of Size and From To PERFORATIONS (Feet)				
Kind From (Feet)				
W.T.				
Pi Re				
N Static water levelft.*				
Pumping water level / Tex. T. loft.*				
at at a measuredminutes after pumping				
began. *Measured from ground level.				
Well developed by F	K.,,			
Power Pump HP				
Remarks: (Gravel packing, cementing,				
Fot 39 of Langue addu h S. Pages NE VSF 4 Sec. 24				
T. 18 N R. 28 E				•••
INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE.				
EACH SMALL SQUARE REPRESENTS 40 ACRES.				
Papelle sisignature & Mag Mil Let /is conce				
Spriller's Address Bagger of American				
DI MEGIN MONTENTICAL LICENSE NO	113		_ Show exact depth of bottom	

43520

Present that I received and siled this instrument for record on this 22 day of June 19.73 of 2.35 octock L.M.

County Recorder

By Deputy

GW 2	Approved Stock	Form—State Publishing Co., Helena, Montana—45642
	WATER CONSERVATION BOARD	T 18 R 28
DUPLICATE	MAY 24 1967.	County Mineral
Bin	McDormont STA	ATE OF MONTANA
LOG BA	ADMINISTRAT	OR OF GROUNDWATER CODE OF STATE ENGINEER
Top of Ground Design	Professional Schilder Company of Strate	Control of the Contro
g. Wat. above sea level	Notice of Con	npletion of Groundwater
288		on by Means of Well DIAFTER JANUARY 1, 1962
16 clay and gravel	- 1 A A A A A A A A A A A A A A A A A A	237, Montana Session Laws, 1961)
12 sand, clay and gravel		
5. fine sand and some was	ter Owner Jack W. & Bena L S	imnons Address St. Regis
14 clay		willingAddressSt. Negis
6° fine sand and some wa		n of groundwater 1/10/67
7' clay 6 fine sand and some water		Date completed
6° clay with some water	Date well started	
34 fine sand and some water		Equipment used Churn drill, rotary or other
20° blue clay		Municipal Stock I Irrigation
5° fine sand	ing the second of the second o] Drainage [] Other [] ne character and thickness of the different strate
801 coarse sand and some	vater met with in drilling, such as s	oil, clay, shale, gravel, rock or sand, etc. Show ntered, thickness and character of water-bearing
6° brown clay and gravel	strata and height to which the	
30 gravel and water		rom To PERFORATIONS
	Hole of Casing	Kind From To Size (Feet) (Feet)
	6" 1d 6"x .250 -	
		does not apply
	The state of the s	
	N	
		Static Water Level for non-flowing well
		Shut-in Pressure for Flowing Well.
		Pumping Water Level 172 fee
	w	E at gal. per minute.
		Discharge in gal. per min. of flowing wel
		How Tested. bailed and pumped
		Length of Test til clear
		Remarks: (Gravel packing, cementing, pack
	SW1/2 Sec 24 T/8 R 28	ers, type of shutoff)
	Indicate location of well and place of use, if possible. Each	
	small square represents 40 acres.	
		industrial, drainage or other. Explain, state
	number of acres and loc	eation or other data (i.e.: Lot, Block and Addi
- 1	tion).	
213		
Show exact depth of bottom.		
		25
This form to be prepared by driller, and thre	e copies to be filed by the owner with the	
	which the well is located, tissue copy to be	g Dimer's micense rumber
County Clerk and Recorder in the county in vetained by driller.	which the well is located, tissue copy to be	Eugene G. Kan

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By Brucklin C. Wall Constitution for the constitution of the const International States · 一个一个一个一个 COUNTY CLERR & RECUPORE MINERAL COUNTY SUPERIOR, MONTANA 30.00 是是不是是一个人的一个人的一个人的 SECTION OF SECTION AND ADDRESS. THE REAL PROPERTY. AND SELECTION OF STREET Wester of the party level. Transport to the second hunched to gulf 調整時間回り

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	29
File	No. 21

T 18N R 28W

DUPLICATE

County.....Mineral

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE DECEMBER OFFICE OF STATE ENGINEER

DECEIVED
MAR 23 1962

Declaration of Vested Groundwater Rights TATE ENGINEER.

Sobool District # 6	St. Revis
(Name of Appropriator)	, of St. Regis (Address) (Town)
County of Minara?	(Address) (Town) State of Montaga
have appropriated groundwater ac lows:	cording to the Montana laws in effect prior to January 1, 1962, as fol
n	
	2. The beneficial use on which the claim is basedwater
[
	3. Date or approximate date of earliest beneficial use; and how cor tinuous the use has been
E	
	4. The amount of groundwater claimed (in miner's inches or gallon
	per minute) 25 gallons per minute
s	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner
	thereof lawns only
1 1/4 SE Sec 24 T 18 R 28	
idicate point of appropriation	
nd place of use, if possible.	6. The means of withdrawing such water from the ground and th
ach small square represents 10	location of each well or other means of withdrawal
eres.	flow and pump
The depth of water table	O. feet ype, size and depth of each well or the general specifications of an groundwater drilled—probably sight inch casing
The estimated amount of groundw	ater withdrawn each year .300,000 gallons
The log of formations encountered	in the drilling of each well if availablenot_available
Such other information of a similar reference to book and page of any	nature as may be useful in carrying out the policy of this act, includin
	Sohraf and "6
	Signature of Owner Land E. Cok. Lyt
	Data Manhir 1962

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the <u>State Engineer</u>; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

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To Maris
Deputy ないないと The state of the s Deputy

COUNTY CLERK & RECORDER

MINERAL COUNTY

SUPERIOR, MONTANA Control of the contro Contract of the second AND TRANSPORT ALTERNATIVE HAND THAT I WAS TO THE The state of the WALL BUILDE

the state of distribution of some content of the THE THE RESTRICTION OF MANY PROPERTY.

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Approved Stock	k Form-State	Publishing C	o., Helena,	Montana -42234	c6 1

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File	No

T 18 N. R 28 W.

DUPLICATE

County Mineral.

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

			STATE ENGINEER
St. Regis	Cemetery 1	Dist. No.	2 , of St. Regis, Montana
	(Name of Appr Mineral	opriator)	(Address) (Town)
ounty of		r according t	State of January 1, 1962, as follows:
	N		
	T	2.	The beneficial use on which the claim is based
			Irrigation.
		3.	Date or approximate date of earliest beneficial use; and how continu-
			Date or approximate date of earliest beneficial use; and how continuous the use has been 1957used continuously.
		E	
		4.	The amount of groundwater claimed (in miner's inches or gallons per minute) 300 gallons per minute.
			por initiate)
		Б.	If used for irrigation, give the acreage and description of the lands
	s		to which water has been applied and name of the owner thereof 4 acres in SE2 Section 24, 7. 18N. R.
1/ 00024	T.18 R.28		4 20105 11 512 5000201 24,11 2511
Of Table 1	f appropriation	Service and Contracts	
place of use.	if possible. Each		
l square repi		6.	The means of withdrawing such water from the ground and the loca-
	resents 10 acres.		A
	resents 10 acres.		tion of each well or other means of withdrawal A well located on the NaSwa of Sec. 24. T. 18N. R. 28 W.
	resents 10 acres.		tion of each well or other means of withdrawal A well located on the N±SW± of Sec. 24,T. 18N., R. 28 W. Electric pump.
			tion of each well or other means of withdrawal A well located on the N±SW2 of Sec. 24, T. 18N., R. 28 W. Electric pump
The date of			tion of each well or other means of withdrawal A well located on the N±SW2 of Sec. 24, T. 18N., R. 28 W. Electric pump
The date of drawal of gr			tion of each well or other means of withdrawal A well located on the N+SW+ of Sec. 24, T. 18N. R. 28 W.
	commencement	and completic	tion of each well or other means of withdrawal A well located on the N+SW+ of Sec. 24, T. 18N., R. 28 w. Electric pump on of the construction of the well, wells, or other works for withdurg in 1957.
The depth of	commencement oundwater water table	and completic Well was	tion of each well or other means of withdrawal A well located on the NaSWa of Sec. 24, T. 18N., R. 28 w. Electric pump on of the construction of the well, wells, or other works for withdrag in 1957.
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The depth of So far as it works for the Well dug	commencement coundwater water table may be available withdrawal of a by hand,	and completion well was a second was a second water a second with a second with a second with well and with well and with well and with well and we	tion of each well or other means of withdrawal A well located on the N\frac{1}{2}SW\frac{1}{2} of Sec. 24, T. 18N., R. 28 W. Electric pump. on of the construction of the well, wells, or other works for withdraw in 1957. size and depth of each well or the general specifications of any other Depth-20 ft. Size-3 ft. h a 3-ft. galvanized culvert casing.
The depth of So far as it works for the Well dug	commencement coundwater water table may be available withdrawal of a by hand,	and completion well was a second was a second water a second with a second with a second with well and with well and with well and with well and we	tion of each well or other means of withdrawal A well located on the Naswig of Sec. 24, T. 18N., R. 28 W. Electric pump. on of the construction of the well, wells, or other works for withdraw in 1957. size and depth of each well or the general specifications of any other Depth-26 ft. Size-3 ft. ha 3-ft. gaivanized culvert casing.
The depth of So far as it works for the Well dug The estimated	commencement coundwater water table water table withdrawal of growth amount of growth amoun	and completic well was a 26 feet. le, the type, a groundwater	tion of each well or other means of withdrawal A well located on the N2SW2 of Sec. 24, T. 18N., R. 28 W. Electric pump. on of the construction of the well, wells, or other works for withdraw in 1957. size and depth of each well or the general specifications of any other Depth-20 ft. Size-3 ft. h a 3-ft. galvanized culvert casing.
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The depth of So far as it works for the Well dug	water table	and completice well was a second was a second water with tered in the desired with the second water	tion of each well or other means of withdrawal A well located on the Naswa of Sec. 24, T. 18N., R. 28 W. Electric pump. on of the construction of the well, wells, or other works for withdraw in 1957. dize and depth of each well or the general specifications of any other Depth-20 ft. Size-3 ft. h a 3-ft. galvanized culvert casing. ondrawn each year 500,000 gallons. rilling of each well if available Clay and gravel.
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Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 17645

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Teertity that I received and filed this instrument to record on this

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Recorder Music Deputy

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COUNTY CLERK & RECORDER
MINERAL COUNTY
SUPERIOR, MONTANA

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v		Approved Stock Form—St	ate Publishing Co., Helena, Montana—42234
ile No		9 .	T 18 N R 28W W
UPLICATE			County Mineral
oi mozia	STAT	E OF MONTANA	
	ADMINISTRATO	E LOUTEWATER	CODE DECEIVED
	OFFICE O	F STATE ENGINEER	JAN & 1884 L
Doc	aration of Ve	George Groundwa	ter Rights ENGINEER
Deci		7, Montana Session Laws,	
	(onder onapier 25	71, 22022	
I Tenes i & Marrian M	Maryl ave	of Box 175	St. Regis (Town)
		•	
County of Mineral	water according to tl	State of Mont	ana 5 prior to January 1, 1962, as follows:
N	water according to the	10 1101101110 10110 1110 1110	
	2. Th	e beneficial use on which t	he claim is based domestic
	3. Da	ate or approximate date of	earliest beneficial use; and how continu-
	ou	s the use has been Januar,	y 1950
St.Re	Ε Ε	ontinuous until 1960	
Bleak		a amount of groundwate	r claimed (in miner's inches or gallons
Lots 1	per	r minute)40 gala min	£

	5. If	used for irrigation, give	the acreage and description of the lands
.s			applied and name of the owner thereof
S1/E Sec.24 T18 R			Taylor
dicate point of appropri	ation		
nd place of use, if possible.	acres. 6. Th		such water from the ground and the loca-
r			ans of withdrawal Located in middle of Lot 17
	****	,	
The date of commencer	nent and completion o	of the construction of the	e well, wells, or other works for with-
drawal of groundwater.	January 1950		
3. The depth of water table	15 feet	***************************************	
. Sc far as it may be av	ailable, the type, size	and depth of each well of	or the general specifications of any other
			t-deep.

***************************************		,	······································
) Min	e	and man lot waca	nt at present.
•			
			ble Not available.
***************************************) 0~~~~ ********************************	***********************************	
2. Such other information	of a similar nature as	s may be useful in carry	ing out the policy of this act, including
			James E. Saylor per Thanon Maylor Date Lec 52-1963
		Signature of Own	ner 7 fliewolling suggest
			Date 181037-1963

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

I certify that I received and filed this instrument for record on this 3 set day of Lie 1963 at 150, o'clock M. M. Sounty Recorder By Burling M. M. W. Lee Sounty Recorder Deputy COUNTY CLERK & RECORDER
MINERAL COUNTY
SUPERIOR MONTANA

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Construction in the construction of the constr

GW 2		4-	Appro	oved Stock Form		ing Co., Helena, M		1
File No						County Mine		*************
DUPLICATE	Pop of Ground			STATE TRATOR FFICE OF	OF MONIOR OF GROUP	ANA CER	1864	D
· L II	ev. above sea level 2627:000 nickness of Strata not :) logged.		riation	by M	म्भार भा	MAR	ĒŔ
_ 262	4.0 Top of Casing		(Under-Ch			Session Laws	, 1961)	- i
261	4.0 Water Level		Jesse & Mario Jesse Taylor			s ut:Regia s St. Regi	****	
	in in the second		f Notice of Appro					***************************************
			vell started Arri					L962
-		Туре	of well Driven		Equipn	nent Used He	mor	
		(aug,	driven, bored or ed)		(Churr other)	ı, drill, rotary	or	
		Water	Use: Domestic Industrial		nicipal 🔲 ainage 🔲	Other [igation 🕇
		strata Show	ndicate on the d met with in drill depth at which w g strata and heig	ing, such as ater is enco	s soil, clay, ountered, tl	shale, grave hickness and	l, rock or character	sand, etc
	20 Bottom Casing	Size of Drilled	Size and Weight of	From (Feet)	To (Feet)	PER	RFORATIONS	1
257	5.5 Bottom Sandpoint 5.5 Bottom Well	Hole	Casing 2" Steel	2624.0	2575.0	Kind Size 18" 2 Sandpoint	From (Feet) 575.0	To (Feet) 2573.5
			Tile Tile Tile Tile Tile Tile Tile Tile	C 61-	777.11	13'		
EIr			tatic Water Level hut-in Pressure f		- .	None		feet
	St. Regis Capros Add.		umping Water Le			t at. 40	gal. po	er minute
	Blk. 3	D	ischarge in gal. p	er min. of	flowing we	None II		
- w =	4	E	ow Tested		Leng	th of Test	***************************************	
		R		place of us	se of groun	packers, typedwater if no remation, inc	ot at well,	and an
	3E 1/4 Sec. 24 T 18 R	28		rigated, if 1	used for ir	igation)		
- I	indicate location of well place of use, if possible. Emall square represents 10 ac	and lack	3 Lots					,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Sho	w exact depth of bottom.		•••••••••••••••••••••••••••••••••••••••					
						's License N		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
					Driller	's Signature	yler	

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

POTENTIAL SERVICE ी को करते. जो काम के किन्द्र में बहुत है के **मानित के बहुत है के कि**न्द्र के किन्द्र के किन्द्र में किन्द्र में किन्द्र COUNTY CLERK & RECORDER SUPERIOR MONTANA The state of the s 1 新强烈的

Icertify that I received and filed this instrument for record on this 3 May of TEN 1983

County The County The

(over)

Remarks: (Gravel packing, cementing, packers, type of shut-off, depth of shut-off)

No.

Length of test.

Log of Well

	h, feet	Description of Material Drilled
From	То	
0	2'	soil
ਤੋਂ	14'	rock a soil
15'	40	sand Twater
41'	47'	class
48'	551	cause gravel a black water
56'	60	clay
60'	80'	sand - water
80'	115	blue-green clay
1151	15/1/2	Howeng water
		the state of the second of the
and the second		
	1. N. A.	
9-3.		
		2 2 3 E 2 C C C C C C C C C C C C C C C C C C
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	<u> </u>	that I received and filed ment for record or this of the second or this of the second or this of the second or the
		A &

File No.....

DUPLICATE

County WINERAL

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Notice of Appropriation of Groundwater (Under Chapter 237, Montana Session Laws, 1961)

,	Michigan Occident Marys, 1001)
1 I GARY O WILLIAMS	of Box 27 ST. PE61S
(Name of Appropriator)	(Address) (Town) of MONTANA intend to ap-
propriate groundwater in accordance w	ith Chapter 237, Montana Session Laws of 1961.
2. The beneficial use to which water is to l	be applied is DomESTIC, LAWN,
ign ag tall from that is to be to be a considerable of the	가는 그 사람들은 사람들이 가는 사람들은 사람들이 가득했다.
(describe lands to be benefited, if fo	r irrigation)
3. The rate of use in gallons per minute or	miner's inches of groundwater claimed
	UNKNOWN,
	intended use <u>YEAR AROUND</u> .
	eneficial use 1 JULY 1972
	encement and completion of the well* or wells*
UN	
	or wells contemplated 20 FEET FROM
. The location, type, size and depth of well	DUE OF ETCL CASED 26T In CIRCLE
— — — — — — — — — — — — — — — — — — —	DUG, METAL CASED, 3FT IN CIRCUM
. The probable or estimated depth of the	water table or artesian aquifer UNKNOWN
. Name, address and license number of the	e driller engaged
Dug By Appropriator	
 Give such other similar information as n ful in carrying out the policy of this act 	
110521	
43536	
6-29-73	
4:07 p.m.	
	8
	W Sec 24 T/8 R 28
	Locate well or other means of development as accurately as
	possible on the plat.
Signat	ture of Appropriator Lamp. Williams
	7 29 -72
	Date 6
As defined in the Code Sec. 1 (c) "Well" in ground, however made, by which groundwinatural pressures or is artifically withdraw	means any artificial opening or excavation in the water can be obtained or through which it flows under wn."
Three copies of this notice are to be filed which the well is located.	with County Clerk and Recorder of the county in
Please answer all questions. If not applicable	le, so state, otherwise the form will be returned.



I certify that I received and filed this instrument for record on this 29 day of June 1973 at 4:22 octock 2.M.

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Colors April 16 10 Copple And Copple

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GW 2		Approved Stock Form—State Publishing Co., Helena, Montana—4232.
File No		TR
DUPLIC	CATE	County Nineral
	LOG	STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE
	Top of Ground	OFFICE OF STATE ENGINEER
-	(Elev. above sea level) Notice of Completion of Groundwater
71	soil	Appropriation by Means of Well
10 '	soil, sand and gravel	DEVELOPED AFTER JANUARY 1, 1962
7'	flde send	(Under Chapter 237, Montana Session Laws, 1961)
17'	fine sand, gravel and water	* Owner James Adams Address St. Regis
23	sand, gravel and mater clay and gravel	DrillerKane Water Well Drilling Address St. Regis
7,1	gravel and pater	Date of Notice of appropriation of groundwater
20	clay	Date well started 41/68
_10	fine sand and pater	Type of well drilled Equipment used charge
_50	clay	(Dug, Driven, bored or drilled) (Churn drill, rotary or other) Water use: Domestic Municipal Stock Irrigation
_25]	clay, sand, gravel	Industrial Drainage Other
		Indicate on the diagram the character and thickness of the different strata met with in drilling, such as soil, clay, shale, gravel, rock or sand, etc. Show
		depth at which water is encountered, thickness and character of water-bearing strata and height to which the water rises in the well.
		Size of Size and From To PERFORATIONS Drilled Weight (Feet) (Feet)
		Hole of Casing Kind From To Size (Feet) (Feet)
		6" id 6 x .250 0 168' does not apply
-		
		N Static Water Level for non-flowing well
j.	3	
	De transport de Arthur de Company de la Comp	Shut-in Pressure for Flowing Well
		gal. per minute.
_		Discharge in gal. per min. of flowing well
		How Tested by 1144
7		Length of Test
		Remarks: (Gravel packing, cementing, pack-
		NE.1/4 Sec. 25 T. 18NR 28W ers, type of shutoff)
		place of use, if possible. Each small square represents 40
		acres:
	Marine de la companya de la company Marine de la companya	(Continue on reverse side)
		USE_If used for irrigation, industrial, drainage or other. Explain, state
		number of acres and location or other data (i.e.: Lot, Block and Addition).
170	Show exact depth of bottom.	
County C	n to be prepared by driller, and three copi lerk and Recorder in the county in which	
	by driller.	follow of theme
Please an returned.	nswer all questions. If not applicable, so	so state, otherwise the form will be Oriller's Signature 45, 165
		45.165

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MINERAL COUNTY
SUPERIOR MONTAN DECISIONS AND (Praise Opinion 532) مو دو د ومد M. Grantschaft the light so beyon a need of west) Constitution of the second 10 00 10 P Matter uses 一大大変になる、日本の名は、人工教育 terei an avers ands) 100 California Carada THE SECTION OF

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MONTANA BUREAU OF MINES AND GEOLOGY Butte, Montana

WATER WELL LOG

Owner I & Ehishalan Address St. Begin, Mari	f
Driller Glange Jane Address St. Begin Maril	1
Date Started aug both - 1957 Date Completed Aug 25 hd/95	
Location: Sec. 25 T. 18 R 28 1/4 sec. SE 1/4 NE 1/4	
Type of well drille (Churn drill, rotary, other)	
Water use: Domestic Municipal Stock Trrigation	
Industrial Drainage Other:	
Casing: ft. to The Type Size Head	
Casing:ft. toft. TypeSize	. 4. . 4.
Casing:ft. toft. TypeSize	
Perforated or Screened: Ft to ft Ft to ft	
Type of screen or perforations.	
Static Water level, for non-flowing well: 34 See L feet.	
Shut-in pressure, for flowing well:lb./sq. in. on:	
Pumping water level 500 feet at 500 gal. per mar haure	
How tested: purple Q	
Length of test 16 hows	
Remarks: (Gravel packing, cementing, packers, type of shut-off, depth of shut-off)	
(over)	

Log of Well

Denti	. 44	108 07 1101
Depth, feet From To		Description of Material Drilled
	7	Soil
7	15	gravel & rocks
15	21	lieg rocks & clay mistere
11	30	rocks & sand
Pe _	45	" Velay
15	56	elay
56	91	quick sond devoter 18
7/	75/2	blich elay
12 1/2	76 8.	
	81'	soration en distribution
	1	6 6 6 6 7 1 W
		ount to
	<u> </u>	We on the Deput
· · · · · · · · · · · · · · · · · · ·	<u>!</u> 	
	1 - 2 54-1 1125	and the second s
	<u> </u>	
		DECEIVED Note 12 1957
		STATE ENGINEER
	1	STATE LINGTHEEN

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GW 2	3000				(48)	
File No. 37	M SEB T			T	25 RIZSW	•••••
DUPLICATE	THE LEFT T	3 1302		Cou	nty <i>l'ineral</i>	
For of Ground	STATE EI				NDWATER CODE	
10 soil of of Ground	2650 \	Notice	of Compl	etion of	Groundwater	
21 sater-sand-and grave					ns of Well	
		(Under Ch	apter 237, N	Iontana S	ession Laws, 1961)	
	Owner	John Coche	an	Addres	Srosty-St. Re	gis
	Driller.K.	ane Water We	ll Irilli	4 Addres	s St. Regis	
	Date of	Notice of App	ropriation of	f Groundy	vater2/1/62	
	Date'we	ell started2/1	/62	Date (Completed 2/4/62	***************************************
	Type of	well drilled		Eguipmen	t Used churn a	lrill
	(aug, drille	driven, bored	or	(Churr other)	i, drill, rotary or	
	Water 1	Use: Domestic Industrial		icipal 🗍	Stock ☐ I	rrigation 🔏
	🖼 Ind	icate on the di	agram the	character	and thickness of th	ne different
	strata n	net with in dri	lling, such a	as soil, cla	y, shale, gravel, rored, thickness and o	ck or sand,
					e water rises in th	
	Size					
	of	Size and Weight of	(Feet)	To (Feet)	PERFORATIO	INS
					Kind From Size (Feet)	To (Feet)
	of Drilled	Weight of			Kind From	To
	of Drilled Hole	Weight of Casing	(Feet)	(Feet)	Kind From	To
	of Drilled Hole	Weight of Casing	(Feet)	(Feet)	Kind From	To
	of Drilled Hole	Weight of Casing	(Feet)	(Feet)	Kind From	To
N	of Drilled Hole	Weight of Casing	(Feet)	(Feet)	Kind From Size (Feet)	To
	of Drilled Hole 6 inch	Weight of Casing	(Feet)	(Feet) 2/ lowing W	Kind From (Feet)	To (Feet)
	of Drilled Hole 6 inch Sta	Weight of Casing 17# atic Water Levut-in Pressure	el for non-f	lowing W	Kind From (Feet)	To (Feet)
	of Drilled Hole 6 inch Sta	Weight of Casing 17# atic Water Levut-in Pressure mping Water I	el for non-f	lowing W Wellfee	Kind From (Feet)	To (Feet) feet.
N N	of Drilled Hole 6 inch Sta	Weight of Casing 17# atic Water Lev ut-in Pressure mping Water I	el for non-f for Flowing evel	lowing W Wellfee	Kind From (Feet)	feet.
	Star Sh	Weight of Casing 17# atic Water Lev ut-in Pressure mping Water I scharge in gal, w Tested bai	el for non-f for Flowing evel 8 per min. of	lowing W Wellfee	Rind From (Feet) ell 10 et at 6 gal. rell writing the first state of the first state o	feet. per minute.
	Star Sh	weight of Casing 17# 17# atic Water Lev ut-in Pressure mping Water I scharge in gal, w Tested bai marks: (Grave tion of	el for non-f for Flowing evel	lowing W Wellfee flowing w ged Lengt ementing, e of groun	ell gal. et at 6 gal. rell packers, type of showater if not at we	feet. feet. per minute.
	Star Sh	weight of Casing 17# 17# atic Water Lev ut-in Pressure mping Water I scharge in gal, w Tested bai marks: (Grave tion of other s	el for non-f for Flowing evel 8 per min. of packing, c place of us imilar perti	lowing W Wellfee flowing w Lengt ementing, e of groun	ell for Test with a packers, type of sh dwater if not at we rmation, including	feet. feet. per minute. clear-1 ht. nutoff, loca- ell, and any number of
W W 14 NE 1 NE 1 Sec. 25 T.	Standard Hote 6 inch Standard Hote Control Standard Hote Standard Hote Re	weight of Casing 17# 17# atic Water Lev ut-in Pressure mping Water I scharge in gal, w Tested bai marks: (Grave tion of other s	el for non-f for Flowing evel 8 per min. of packing, c place of us imilar perti	lowing W Wellfee flowing w Lengt ementing, e of groun	ell gal. et at 6 gal. rell packers, type of showater if not at we	feet. feet. per minute. clear-1 ht. nutoff, loca- ell, and any number of
NW 14 NE Sec. 25 T. Indicate location of place of use, if possil	Standard Hotel 6 inch Standard Hotel Characteristics of Drilled Hotel Standard Hotel Re Characteristics of Lanch Standard Hotel Re Characteristics of Lanch Standard Hotel Standard	weight of Casing 17# 17# atic Water Lev ut-in Pressure mping Water I scharge in gal, w Tested bai marks: (Grave tion of other s	el for non-for Flowing evel	lowing W Wellfee flowing w Med Lengt ementing, e of groun inent info	ell 10 et at 6 gal. rell h of Test will (packers, type of showater if not at we remation, including erigation)	feet. per minute. Lear- I henutoff, loca- ell, and any number of
W 1/4 NE Sec. 25 T. Indicate location of	Standard Hotel 6 inch Standard Hotel Characteristics of Drilled Hotel Standard Hotel Re Characteristics of Lanch Standard Hotel Re Characteristics of Lanch Standard Hotel Standard	weight of Casing 17# 17# atic Water Lev ut-in Pressure mping Water I scharge in gal, w Tested bai marks: (Grave tion of other s	el for non-for Flowing evel	lowing W Wellfee flowing w Lengt ementing, e of groun inent info	ell 10 et at 6 gal. rell h of Test with a galwater if not at we armation, including regation)	feet. per minute. Leat- he- nutoff, loca- ell, and any number of
W W W WE Sec. 25 T. Indicate location of place of use, if possil small square represents	Standard Hole 6 inch Standard Hole Characteristics of the standard Hole Standard Hole Characteristics of the standard Hole Residue Hole	weight of Casing 17# 17# atic Water Lev ut-in Pressure mping Water I scharge in gal, w Tested bai marks: (Grave tion of other s	el for non-for Flowing evel	lowing W Wellfee flowing w Lengt ementing, e of groun inent info	ell 10 et at 6 gal. rell packers, type of sh dwater if not at we remation, including reigation)	feet. per minute. Lear- I henutoff, loca- ell, and any number of
W W W Sec. 25 T. Indicate location of place of use, if possil	Standard Hole 6 inch Standard Hole Characteristics of the standard Hole Standard Hole Characteristics of the standard Hole Residue Hole	weight of Casing 17# 17# atic Water Lev ut-in Pressure mping Water I scharge in gal, w Tested bai marks: (Grave tion of other s	el for non-for Flowing evel	lowing W Wellfee flowing w ged Lengt ementing, e of groun ment info	ell 10 et at 6 gal. rell h of Test with a galwater if not at we armation, including regation)	feet. feet. per minute. clear-1 ht. nutoff, loca- ell, and any number of
Indicate location of place of use, if possil small square represents	Standard Hole 6 inch Standard Hole Characteristics of the standard Hole Standard Hole Characteristics of the standard Hole Residue Hole	weight of Casing 17# 17# atic Water Lev ut-in Pressure mping Water I scharge in gal, w Tested bai marks: (Grave tion of other s	el for non-for Flowing evel	lowing W Well	ell 10 et at 6 gal. rell packers, type of sh dwater if not at we remation, including rigation) 23 's License Number	feet. feet. per minute. clear-1 ht. nutoff, loca- ell, and any number of

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

Ties no. 37

29864_

I certify that I received and filed this instrument for record on this instrument for recorder in the condition of the c All the state of t

COUNTY CLERK & RECORDER
EMINERAL COUNTY
SUPERIOR, MONTANA

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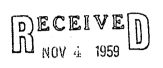
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STATE ENGINEER MONTANA BUREAU OF MINES AND GEOLOGY Butte, Montana

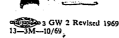
WATER WELL LOG

Owner Linky Wingsower Address Sh Reg	2(2)
Driller Flo. Jane Address Flog	<u>/</u>
Date Started 8/1/59 Date Completed 8/2	455
Location: Sec. 75 T /8 R 28 1/4 sec parling 8 1/2	J NE 14
Type of well (Dug, driven, bored, or drilled) Equipment used (Churn drill, rotary, other	<i>'</i> //
Water use: Domestic Municipal Stock Irrigation]
Industrial Drainage Other:	•
Casing: March to 1571 It. Type June Size	
Casing:ft. toft. TypeSize	***************************************
Casing:ft. toft. TypeSize	
Perforated or Screened: Ft to ft to ft to ft	
Type of screen or perforations	
Static Water level, for non-flowing well:	feet.
Shut-in pressure, for flowing well: b/sq. in. on: 4/5/59 (date)	
Pumping water level gal. per min gal. per min	
How tested:	
Length of test	
Remarks: (Gravel packing, cementing, packers, type of shut-off, depth of shut-off)	

	·
(over)	•

Log of Well

Deptl	n, feet	ang or were
From	То	Description of Material Drilled
0 '	30'	rock y sail
711	75'	henter Visano
96'	100	clay with streaks of so
101'	140'	Greenish blue clay
140'	157	denter
		
1, 1	1 - 1 -	
	<u> </u>	
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	1	· · · · · · · · · · · · · · · · · · ·
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		MAND FOR MININ CLERK & MINITY CLERK
		Thy that I received and filled trument for record on this clay of Oct. 1957 County Recorder County Recorder MIY CLERK AND RECORDER MAND FOR MINERAL COUNTY STATE OF MONTANA
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County			•••

STATE OF MONTANA MONTANA WATER RESOURCES BOARD

ADMINISTRATOR OF GROUNDWATER CODE E C E V E D

MONTANA WATER RESOURCES BOARD

LINCOLO LINCOLO

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL Developed after January 1, 1962

DRILLER'S LOG

Indicate the character, color, thickness of strata such as soil, clay, sand, gravel, shale, sandstone, etc. Show depth at which water is found and height to which water rises in well.

peveloped after Janua	ary 1, 1902		-	
(Under Chapter 237 Montana Session	Top of	Ground	(Elev. above sea level)	
This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located, last copy to be retained by driller.			To (Feet)	soil, gravel & sam
Please answer all questions. If not appl		0		
form may be returned.		8	35	fine sand 6 h20
Owner Rick Jaspas	For Administrator's Use	35 '	45	brown clay, aravel bowlders
Address	File 38922	45	60	fine sand & H 20
St. Paris, Nortana	Jan 28, 1970	60	73 '	gravel, boulders & K20
Date well started	GW 1	72	102	fine cond, clay &
completed	11	d <u>s</u>		sand and water
		136	<u>'_15</u>	
Type of well	oug, driven, bored or drilled)	153	165	boulders, sand gravel and water
Water Use: Domestic [Municipal [en and the second of the secon			
Industrial 🗍 Drainage 📙 O				
*Describe bar, trailer court e				
	•			
USE: If used for irrigation, industrial, state number of acres and location	and the second s			
and Addition).	***************************************			
ESTIMATED ANNUAL WITHDRAWAL				
Size of Size and From To Drilled Weight (Feet) (Feet)	PERFORATIONS			
	Kind From To (Feet)			
611 ia 6 x . 280 0 165	does not apply			
				ے جب بھی ہیں جب سے بھی ہیں جب ہے۔ مالند کے ایک میں ایک میں ایک میں ایک میں میں ایک میں ا
N Sta	tic water level			
Pur	mping water level			
	gallons per mirute, asuredminutes after pumping	'l- —]		
	gan. easured from ground level.			
We	Il developed by			
	hours. ver Pump HP	,		
Rer				
NW 14 NE 14 Sec 25				
T				
INDICATE LOCATION OF WELL AND	LACE OF USE IS BOSSING	-		
INDICATE LOCATION OF WELL AND P EACH SMALL SQUARE REPRESENTS 40				
Driller's Signature	House			
Driller's Signature)			
			1651	_ Show exact depth of bottom
	LICENSE NO23			1.129

COUNTY CLERK & RECORDER COUNTY MINERAL COUNTY MINER VENNETHELD'S OF REGINDAMES CODE deady experiences betan anarrich DIAMES. hear to includ 1200 B

MONTANA WATER RESOURCES BOARD RECEIVED

9 1970 MAR

MONTANA WATER RESOURCES BOARD

Groundwater Division

Mitchell Building

Helena, Montana 59601

Recently a copy of a groundwater appropriation form,

- GW 1, Notice of Appropriation of Groundwater
- GW 2, Notice of Completion of Groundwater Appropriation by means of Well
- GW 3, Notice of Completion of Groundwater Appropriation without
- obsolete and was limited by law to use only through 1965) GW 4, Declaration of Vested Groundwater Rights (This form is

was forwarded to this office by the County Clerk and Recorder.

This form is identified by Owner Rick Jasper

Address St. Regis, Montana 59866



MAR 9 1970

MONTANA WATER RESOURCES BOARD Groundwater Division Mitchell Building Helena, Montana 59601

Recently a copy of a groundwater appropriation form,	
GW 1, Notice of Appropriation of Groundwater	
X GW 2, Notice of Completion of Groundwater Appropriation by means of Well	
GW 3, Notice of Completion of Groundwater Appropriation without Well	** **
GW 4, Declaration of Vested Groundwater Rights (This form is obsolete and was limited by law to use only through 1965)	
was forwarded to this office by the County Clerk and Recorder.	
This form is identified by	
Owner Rick Jasper Address St. Regis, Montana 59866	
Location Document No. 38922	
The form is complete as filed. This ' to inform you that your GW form has been received and no further action is necessary on your part.	
X The form is incomplete. Please complete the enclosed copy by providing information where indicated, or as noted here and return the corrected copy to the Montana Water Resources Board in Helena.	
Please indicate exact location of well by Township, Range, and Section.	
X Other. The appropriator of groundwater by means of a natural flowing water well be aware that waste of groundwater is prohibited and that "all flowing are to be capped or equipped with valves that the flow of water can be stopped when the water is not being put to beneficial use." (Section 8 under Chapter 237, Montana Session Laws, 1961).	wells
County recording information is missing. Please forward this information to the Montana Water Resources Board in Helena.	
Douglas I. Smith	
Remarks: (Gravel packing, cementing, packers, type of shutoff)	
N.W. 14 N.E. 14 Sec. 2.5	
T. (8 # N R. 28 W	===
INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE. EACH SMALL SQUARE REPRESENTS 40 ACRES.	
Driller's Signature Gulghru Hase	
Driller's Address Same Portage	
LICENSE NO. 23 Show exact depth of both	

3 GW 2 Revised 1969

County /instal

STATE OF MONTANA MONTANA WATER RESOURCES BOARD ADMINISTRATOR OF GROUNDWATER CODE E C E I V E D MONTANA WATER RESOURCES BOARD 2 1970

DRILLER'S LOG

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Indicate the character, color, thickness of strata such as soil, clay, sand, gravel, shale, sandstone, etc. Show depth at which water is found and height to which water rises in well.

	Developed af	ter Januar	y 1, 1962			10 William Wallet 1125
(Under C	Chapter 237 Montani	Session	Laws, 1961, as amended)	Top c	f Ground	(Eley, above sea level)
by the own	ner With the County	Clerk and	nd three copies to be filed d Recorder in the county in	From (Feet)	To (Feet)	
which the well is located, last copy to be retained by driller. Please answer all questions. If not applicable, so state, otherwise the						soil gravel & sand
form may	wer all questions. If be returned.	not applic	able, so state, otherwise the	8	35 "	fine sani 6 k20
Owner	ick Jasper		For Administrator's Use	35	45	brown clay, gravel
				45	60	fine sand 6 H 20
St. Lag	is Contara	<u>}</u>	Jan 28, 1970	60	72.	gravel boulders
Date well	started		SW 1	_72	103	sina some clay &
com	pleted	69		102		sand and mater
			g, driven, bored or drilled)	_13	6 _ 15	blue clay
				153	165	boulders sand
equipment	•		hurn drill, rotary or other)		+	gravel and water
Water Use:	: Domestic 🗍 Mu	nicipal 🗌	Stock I Irrigation I			
Indi	ustrial 🔲 Drainage	∍ □ Ot	her 🖈 Garden/Lawn 🗌			
*Describe	bar trailer	court el	<u> </u>	<u> </u>		
USE: If us	ed for irrigation, in	dustrial, d	drainage or other. Explain, or other data (i.e. Lot, Block		ļ	
			, ,	ļ	 	
and A	400mon)	•••••				
ESTIMATED	ANNUAL WITHDRA	WAL				
Size of Drilled	Size and From (Feet) of Casing	To (Foet)	PERFORATIONS			
Hole	or Casing		Kind From To Size (Feet) (Fee	0		
6" id	6 × .280 0	165	does not apply			
			aves not approp			
	į į					
		<u> </u>				
	N				J	
1	\ \ \ \ \	_	ic water level			
		at .	gallons per mi	nute,		
			sured	ping	 	
w		beg ∗Me	an. easured from ground level.		1	
		Wel	I developed by			
·			hours.			
			narks: (Gravel packing, cemen		 	
<u>L</u>	I		kers, type of shutoff)	1		
	_		slaving vell	······	-	
	NEV Sec. 25					
1		Ñ				
			LACE OF USE, IF POSSIBLE.		<u> </u>	
EACH SMA	ALL SQUARE REPRESI	ENTS 40 A	ACRES.	 	1	
Driller's Sig	gnature File		Alice	-	1	
2111131 0 01	gnature)			
Driller's Ad	ddress Si Cegra	rontana			165	
			LICENSE NO23			Show exact depth of bottom

T 18 R 28
County Minns

MONTANA BUREAU OF MINES AND GEOLOGY Butte, Montana

WATER WELL LOG

	Owner J	ouse Se		idress Il Eq.	- Moris
	Driller.) -	<u>حو</u>	, , ,	Mond
	Date Started.			ate Completed aug. V	16-195
	Location: Sec	11 11		SELLY NETY	. 10 - 12.7
Type of well.	200		quipment used	Quem Drill	
Type of Well	(Dug, driven, bore	ed, or drilled)	quipment used	(Churn drill, rotary, other)	**************
Water use: Domestic	<u>X</u>	Municipal	Stock	Irrigation	
Industrial		Drainage	Other:		
Casing: 55	ft. to	ft. Type.	••••••••••	Size V und	
Casing:	ft. to	ft. Type	••••••••••••••••••••••••••••••	Size	
Casing:	ft. to	ft. Type.	·····	Size	
Perforated or Screened	i: Ft	to ft	Ft	to ft	••••••••••
Type of screen or perform					•
Shut-in pressure, for fl	owing well:		lb./sq. in. on:	(date)	
Pumping water level				gal. per min. Ascel	
How tested:	impes				•••••
Length of test	II Bro	\$	······································		
Remarks: (Gravel pac	king, cementin	g, packers, type of	shut-off, depth of s	hut-off)	
***************************************		***************************************			***********

		•••••••••••••••••••••••••••••••			••••••
•••••••••••			***************************************		******
			······································		***************************************

Log of Well

Description of Material Drilled

Depth, feet To

13/2

From

e No. 15>	STATE WATER CONSERV	
PLICATE	JUN 14 19	
	Bille McDe	STATE OF MONTANA
rog	Butterin MeN	ADMINISTRATOR OF GOUNDWATER CODE
Top of Ground	Daranton	OFFICE OF STATE ENGINEER
(Elev. above sea leve		ofice of Completion of Groundwater
TO' soil	,,	Appropriation by Means of Well
12 fine sand, pea-q	round and mater	DEVELOPED A) TER JANUARY 1, 1962
		(Under Chapter 237, Montana Session Laws, 1961)
	some water	
- 1	a mace of mater Si	recoon Miller Address St. Ke rjs
0° clay	Driller Kar	ee Water Well Unilling Address St. Regis
13 gravel, sand and	water	
	Date of No	otice of appropriation of groundwater 4/17/66
	Date well s	tarted 4/20/66 Date completed 4/26/66
	Type of w (Dug, Dri	ven, bored or drilled) (Churn drill, rotary or other)
7	Water use	
		Industrial ☐ Drainage ☐ Other 2
		te on the diagram the character and thickness of the different str n drilling, such as soil, clay, shale, gravel, rock or sand, etc. Sh
	centh at w	hich water is encountered, thickness and character of water-bear height to which the water rises in the well.
	Size of Drilled	Size and From To Weight (Feet) (Feet) PERFORATIONS
	Hole 6 ⁵¹ id	of Casing 611 £ 250 0 165 Kind From To (Feet) (Feet)
		does not apply
_		
		N Static Water Level for non-flowing v
		Shut-in Pressure for Flowing Well. 15.
		Pumping Water Level
	w	E at gal. per minute.
		Discharge in gal. per min. of flowing v
		65
		How Tested does not apply
		Length of Test does not apply
		Remarks: (Gravel packing, cementing, pa
1	NW NES	ers, type of shutoff)
-	Indicate lo	cation of well and e, if possible. Each
	small squ	are represents 40
-	acres.	
		(0-1:
<u>-</u> "		(Continue on reverse signal for injurial laboration and the continue on reverse signal for injurial laboration and the continue on reverse signal for injurial laboration and the continue on reverse signal for injurial laboration and the continue on reverse signal for injurial laboration and the continue on reverse signal for injurial laboration and the continue on reverse signal for injurial laboration and the continue on reverse signal for injurial laboration and the continue on reverse signal for injurial laboration and the continue on reverse signal for injurial laboration and the continue on reverse signal for injurial laboration and the continue on reverse signal for injurial laboration and the continue of the continue
	num	sed for irrigation, industrial, drainage or other. Explain, st per of acres and location or other data (i.e.: Lot, Block and Ad
- .	tion)	• '

65 Show exact depth of		
PEON CYNOL GODIN OT	***************************************	
		23
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form to be prepared by driller nty Clerk and Recorder in the c		by the owner with the

and not the stiric of the second stiric people of the second stiric people of the stiric people of the second stir more more reported by the second stands इं. ५५३५ Tcertity that I received and tiled this instrument for record on this Jothan of County 1966 at 9:15 o'clock (M. County Recorder By County Clerk & RECORDER BY CLERK & RECORDER SUPERIOR, MONTANA The state of the s PARTY ASSESSMENT The the state of t 15550 ASSESSED THE RESIDENCE OF A SECURITY OF SE That out to the man and the first that out the start is D hadring T Trading D Participation of the property of the position of the property Type of and tested of the first A the second of the second And the second s W. . . The section of the se in the state of the state of E 12/2 2010

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GW .	Approved Stock Form-State Publishing Co., Helena, Montana-42234
File No	T INR DEW
DUPLICATE	County Mineral
	TATE OF MONTANA
	ATOR OF GREINDWATER CODE DECEIVED
	E OF STATE ENGINEER LIL JAN 8 1964
Declaration of '	Vesteti Groundwater RightATE ENGINEER
(Under Chapter	237, Montana Session Laws, 1961)
$1.2 \cdot 6$	<u> </u>
(Name of Appropriator)	, of (Address) (Down)
County of Murel	State of Coulant
have appropriated groundwater according to	the Montana laws in effect prior to January 1, 1962, as follows:
N	- mito finance
O stare	The beneficial use on which the claim is based Matel Gracy Gash Office electrical Station Freeles Court
land	4 herces
3.	Date or approximate date of earliest beneficial use; and how continuous the use has been the cuel complete
W E	apprisionately the only 1959 or 1st Money
4.	The amount of groundwater laimed (in miner's inches or gallons per minute) appear 5 /2 gal pur minute
	per minute)
5.	If used for irrigation, give the acreage and description of the lands
s s	to which water has been applied and name of the owner thereof
16 416 Sec. 25 T.18 R.2872	Noticed for everyation
Indicate neight of appropriation	

Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.

6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal.......

Elieber pump

7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater and completion of the construction of the well, wells, or other works for withdrawal of groundwater and completion of the construction of the well, wells, or other works for withdrawal of groundwater and completion of the construction of the well, wells, or other works for withdrawal of groundwater and completion of the construction of the well, wells, or other works for withdrawal of groundwater and completion of the construction of the well, wells, or other works for withdrawal of groundwater and completion of the construction of the well, wells, or other works for withdrawal of groundwater and completion of the construction of the well, wells, or other works for withdrawal of groundwater and completion of the construction of

8. The depth of water table 50 - 75 feet

9. So far as it may be available, the type, size and depth of each well on the general specifications of any other works for the withdrawal of groundwater effective well or the general specifications of any other works for the withdrawal of groundwater effective well or the general specifications of any other works for the withdrawal of groundwater effective well or the general specifications of any other works for the withdrawal of groundwater effective well or the general specifications of any other works for the withdrawal of groundwater effective well or the general specifications of any other works for the withdrawal of groundwater effective well or the general specifications of any other works for the withdrawal of groundwater effective well or the general specifications of any other works for the withdrawal of groundwater effective well or the general specification will be a supplied to the control of the general specific to the general specific to

10. The estimated amount of groundwater withdrawn each year 2, 159, 400 - gallery

11. The log of formations encountered in the drilling of each well if available. To I available.

The was composed of before we practiced the

12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record.

The stan

Signature of Owner

Date 12/30/63

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

^	T1.

DUPLICATE

File No.....

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Right TE ENGINEER (Under Chapter 237, Montana Session Laws, 1961) v. , of... (Name of Appropriator) (Address) (Pówa) County of .. State of..... inve appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows: 2. The beneficial use on which the claim is based Matil the 3. Date or approximate date of earliest beneficial use; and how continuous the use has been the cuel current amplete affectionely the energy 1949 or 124 Money 4. The amount of groundwater claimed (in miner's inches or gallons per minute) appear of 12 year few menutes 5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof 16 1/1/ Sec. 25 T. 18 R. 28 %. Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres. 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal..... Electric pering The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater 2 1919 for the well, wells, or other works for withdrawal of groundwater 2 1919 for the well, wells, or other works for withdrawal of groundwater 2 1919 for the well, wells, or other works for withdrawal of groundwater 2 1919 for the well, wells, or other works for withdrawal of groundwater 2 1919 for the well, wells, or other works for withdrawal of groundwater 2 1919 for the well, wells, or other works for withdrawal of groundwater 2 1919 for the well, wells, or other works for withdrawal of groundwater 2 1919 for the well, wells, or other works for withdrawal of groundwater 2 1919 for the well, wells, or other works for withdrawal of groundwater 2 1919 for the well wi 8. The depth of water table 50 - 75 feet 9. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater section (and the second section). 10. The estimated amount of groundwater withdrawn each year 2,759,40 11. The lcg of formations encountered in the drilling of each well if available 12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record..... Signature of Owner. Date....

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 24802 Icertify that I received and filed this instrument for record on this 31 Aday of Alca 19 18 at 2 19 9 clock P M

County Recorder

By els 200 Deputy

COUNTY CLERK & RECORDER MINERAL COUNTY SUPERIOR, MONTANA

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GW.	Approved Stock Form-State Publishing Co., Helena, Montana-42234
File No	T 18N. R 28W.
DUPLICATE	CountyMineral.
	STATE OF MONTANA
ADMIN	IISTRATOR OF GROUNDWATER CODE
_	OFFICE OF STATE ENGINEER
	of Vested Groundwater Rights JAN 8 1961
(Under C	STATE ENGINE
W. E. Sears and Mamie P.	Sears of St. Regis, Montana
' (Name of Appropriator	(Address) (Town)
County of Mineral	State of Montana ding to the Montana laws in effect prior to January 1, 1962, as follows:
N	and to the property of the control o
	2. The beneficial use on which the claim is based Domestic use and irrigation.
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been July, 1947. Used continuously since then.
W E	uously since then.
	4. The amount of groundwater claimed (in miner's inches or gallons per minute) 100 Gallon per min.
14. Sec25 T./8/ R.Z.	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof A tract of land in the NYNE%, Sec. 25, T. 18N., R. 28 W., in St. Regis, 747 feet on Highway No. 10, 510.0 feet on the North line of
Indicate point of appropriation and place of use, if possible. Each	No. 10, 510.0 feet on the North line of Sec. 25 and 482.6 feet along the East line.
small square represents 10 acres.	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
drawal of groundwater JULY 1	npletion of the construction of the well, wells, or other works for with- 1, 1947, completed July 15, 1947.
•	Get.
9. So far as it may be available, the t works for the withdrawal of groundwith a concrete culveri	ype, size and depth of each well or the general specifications of any other ater. Hand dug well, 30 inches in diameter, ; cssing.

	·
	er withdrawn each year 146,000 gallon.
GP2401.	the drilling of each well if availableAll river-washed

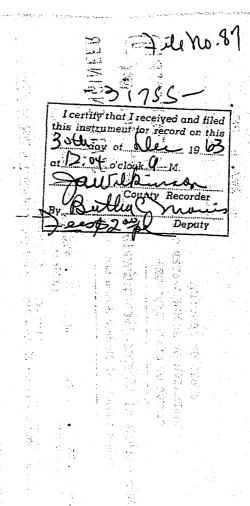
Signature of Owner H. C. Seas.

Date December 30, 1963.

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.



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7 2		Approved Stock Form—State Publishing Co., Helena, Montana—42329
le No		T /8 // R 28 2-25
IPLICA	ATE	County Pineral
	rog	STATE OF MONTANA COLUMN ADMINISTRATOR OF GROUNDWAFER COME VENT
—	Top of Ground	OFFICE OF STATE ENGINEER
•	(Elev. above sea level	그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그
31	gravel and sand	Appropriation by Means of Well NEER
14,	fine sand and some rater blue clay	(Under Chapter 237, Montana Session Laws, 1961)
16	fine sand and some water	Owner Sucresten Logging Co. Incaddress St. Regis
20	blue clay fine some water	Driller Kana Water Well Drilling Address St. Regis
35	blue clay	Date of Notice of appropriation of groundwater.2/18/68
15	blue play and water	Date well started 2/20/65 Date completed 2/27/65
		Type of well drilled Equipment used drives (Dug, Driven, bored or drilled) (Churn drill, rotary or other)
-		Water use: Domestic ← Municipal ☐ Stock ☐ Irrigation 🔁
_		Industrial Drainage Other Indicate on the diagram the character and thickness of the different strat
		met with in drilling, such as soil, clay, shale, gravel, rock or sand, etc. Sho depth at which water is encountered, thickness and character of water-bearing
-		strata and height to which the water rises in the well.
		Size of Size and From To PERFORATIONS The Size and From To PERFORATIONS To PERFORATIONS
		Hole of Casing Kind From To Size (Fect) (Fect)
		6" id 6" id 18.97 0 130 does not apply
		N Static Water Level for non-flowing we
		Shut-in Pressure for Flowing Well
		Pumping Water Level 43 fee
		w at 30 gel. per minute.
		Discharge in gal. per min. of flowing we
		How Tested bailed & proped
		Length of Test 72 hours
		Remarks: (Gravel packing, cementing, pack
.]		Indicate location of well and gravel packed
1		place of use, if possible. Each small square represents 40
		acrès.
ł		(Continue on reverse side
-		USE-If used for irrigation, industrial, drainage or other. Explain, stat
		number of acres and location or other data (i.e.: Lot, Block and Addition).
130	Show exact depth of bottom.	
		23
	o be prepared by driller, and three co k and Recorder in the county in which	pies to be filed by the owner with the
	driller.	so state, otherwise the form will be

الكالما المالية

I certify that I received and filed this instrument for record on this with day of Africa 1965 at 11.4 See o clock. A.M.

Could be county Recorder

By Settly County Deputy

County CLERK & RECORDER COUNTY SUPERIOR, MONTANA

DRILLER'S LOG Indicate the character, color, thick-

height to which water rises in well.

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
MONTANA WATER RESOURCES BOARD

ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD NOTICE OF COMPLETION OF GROUNDWATER NOTICE OF COMPLETION OF GROUNDWATER MONTANA WATER RESOURCES BOARD MONTANA WATER RE APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

(Under Chapter 237 Montana Session	Laws, 1961, as amended)	Top of	Ground	σ	ilev. above sea l	evel)	
This form to be prepared by driller, only the owner with the County Clerk a which the well is located, last copy to	nd Recorder in the county in	From (Feet)	To (Feet)	lin	Ruser	~~~	
lease answer all questions. If not appl orm may be returned.	*						
MARIANGY			 -				
owner MATMENT SWENGE P	For Administrator's Use		 -				
Address Bayu	File :43529						
ST Regis Chy T. aug.	June 29, 1973			یت دے دے ہے۔			
ate well started 1760	GW 1 4:00 p.m.						==
completed 1960							
ype of well DRIVEN	Dug, driven, bored or drilled)						
quipment used DRIVE P	(Chura drill, rotary or other)						
Vater Use: Domestic Municipal [33 c
	Other □* Garden/Lawn 🗗		<u> </u>				
Describe GIL PUR DOS	e well		 -				
ISE: If used for irrigation, industrial,	drainage or other. Explain.		┝╼╼╌┝╴				
state number of acres and location	or other data (i.e. Lot, Block		<u> </u>				
and Addition).							
STIMATED ANNUAL WITHDRAWAL	100.000		 -				1756 3.5 ¥56 3.5
Size of Size and From To Drilled Weight (Feet) (Feet)	. PERFORATIONS						
2" 2" 0 39	Kind From To (Feet)	ļ	 -				
						1,50,40.3	
]					
		:	 -				
	atic water level 3/ ft.		 -				
Pu	mping water level						1 1
	gallons per minute						
	easuredminutes after pumping gan.		 -				·
	Measured from ground level.						ľ
	ell developed by						
for	wer Co Pump 1/2 HF			· ·	· · · · · · · · · · · · · · · · · · ·		1:
Re na	marks: (Gravel packing, cementing ckers, type of shutoff)						
3	GRAVEL + KOCK						
T. / N R = E							
W W NDICATE LOCATION OF WELL AND I							
ACH SMALL SQUARE REPRESENTS 40							
riller's Signature	para a distribute some in file		 				ĺ
riller's Address SeL !			3 6				
	LICENSE NO		3 <i>9</i>	Show ex	act depth of	f bottom	

43529

Icertify that I received and filed this instrument for record on this and any of the second of the s

	• *	Approved	Stock Form-State Publishing Co.,	Helena, Montana-39089
le No	••••		T1	BN R 28W
JPLICATE			County	Hineral
		STATE OF MO		
	ADMINIS	STRATOR OF GRO	UNDWATER CODE	
	0	FFICE OF STATE	ENGINEER D)	ECEIVE
	Sanlauntian	of Vostad C	Froundwater Righ	NOV 22 1983
1	Jeciaration (The land	or vested C	roundwater kign	142 an 1900
	(Under Ci	apter 237, Montani	a Session Laws, 1961 STA	TE ENGINEER
Wantham Bastff	n Datimor Ca		H.P. depot (Address)	es mada
(Name	of Appropriator)	, of	(Address)	St.Regis (Town)
Y	ineval	~· ·	e of Hontana na laws in effect prior to J	•
have appropriated a	groundwater accor	rding to the Monta	na laws in effect prior to J	anuary 1, 1962, as follo
N				
			use on which the claim is l	
		Printocat pu	LPOED	
			oximate date of earliest ber	
		tinuous the u	se has been	
 	P E			
		4 700		
			of groundwater claimed (in	
		10 gallons	per minute	······································
		5 If used for im	rigation, give the acreage ar	nd description of the le
<u> </u>	السخيين	to which wat	er has been applied and n	ame of the owner ther
182 . 20 . 10	m _ 2000 - 116	Rone		
1/M Sec 30 /18		******************		
dicate point of appr d place of use, if ich small square repr	opriation possible.	·		
ich small square repr res.	esents 10		f withdrawing such water ich well or other means of	•
The date of comme	ncement and com	pletion of the const	truction of the well, wells,	or other works for w
drawal of groundwa	ater	_		
			57	
. The depth of water	r table. 28 fee			
. So far as it may be works for the with	e available, the ty drawal of pround	pe, size and depth	of each well or the general	specifications of any of
	* *			

[\nu_{\text{f}}]

Signature of Owner....

Date NGV 8 63

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including

reference to book and page of any county record.....

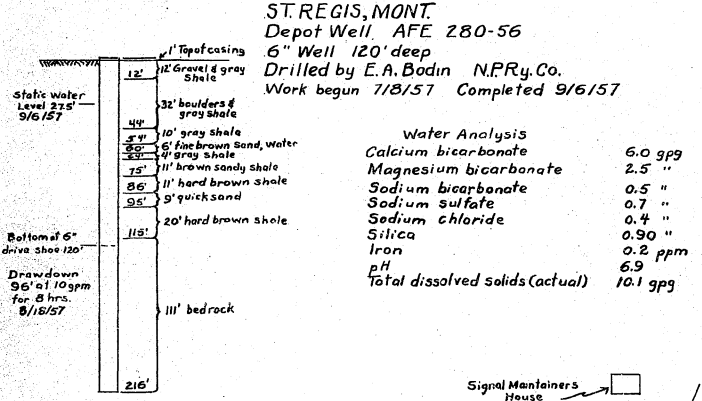
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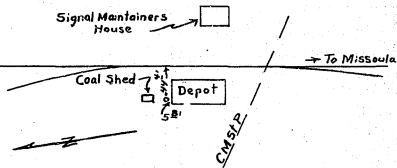
Plot Plan 1"=100' Sile no. 61 31645 -I certify that I received and filed this instrument for record on this > 0 bl. day of 1963 at 4:3 Soclock M. + To Missoula Signal Maintainers
- Szuot COUNTY CLERK & RECORDER
**MINERAL COUNTY
SUPERIOR, MONTANA PAP 1.01 (lauton) ebiloe beyloee mqq 2.0 " 06.0 sulfate chloride " 4,0 " 2.0 " T.0 bicarbonate ium bicarbonate 696 0.8 6.0 999 bicarbonate ter Anolysis din N.P.Ry.Co. 7 Completed 9/6/57 95-087 *LS/S/1*1 Rocky Mt. Div

Cr. tuom

Mont. 7:7 Rocky Mt. Div. 516 Sub. Div. 11/5/57



Vertical Scale 1" = 50'



Plot Plan 1" = 100'

E MIM.